# Míele

JTM Service Ltd - Miele Professional PDR 307 Heat Pump Evolution Little Giant Tumble Dryer



### Miele

#### PDR 307 HP [EL]

Professional heat-pump dryer, Little Giants

For simple and flexible installation without vent ducting.



- Drum volume 130 I, load size 7 kg
- 50 % less energy consumption than vented dryers\*
- Tested for intensive use unparalleled Miele quality
- Language-neutral fascia panel with rotary control - M Select
- Precision drying of all standard fabrics - PerfectDry



Construction type and version Construction type Front-loader, stackable Front Front Lotus white Fascia color Stainless steel Load in kg Torum volume in I Dorying system Heat pump Door opening [Ø] in mm Door opening angle in degrees Door hinge Idlet Stainless steel honeycomb drum Application Suitable for residential homes and apartments Suitable for small businesses Suitable for sports clubs Suitable for amusement parks & holiday complexes Suitable for amusement parks & holiday complexes Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in Control system M Select Programmable Pregramme sequence indicator  Control nanel with easyste-understand symbols  • Control nanel with easyste-understand symbols	EAN: 4002516413585 / Article number: 52307171GB / Mate	erial number: 11693360
Range Evolution Front Lotus white Fascia color Stainless steel Load in kg 7 Drum volume in 1 130 Drying system Heat pump Door opening [0] in mm 370 Door opening [0] in mm 370 Door opening angle in degrees 167 Door hinge left Stainless steel honeycomb drum • Application Suitable for residential homes and apartments • Suitable for residential homes and apartments • Suitable for small businesses • Suitable for ouniversities, nurseries, and schools • Suitable for ouniversities, nurseries, and schools • Suitable for ports clubs • Suitable for boatty salons, spas, and fitness centres Suitable for amusement parks & holiday complexes Suitable for state/community care facilities • Performance data Maximum evaporation capacity in I/hour 2.7 Specific energy consumption in kWh/kg Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration in min. Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programmable Programmability Programmability Programmable Presidual moisture controlled Max. delay start in h Programme sequence indicator	Construction type and version	
Front Lous white  Fascia color Stainless steel  Doad in kg  Drum volume in I  Drying system  Door opening [0] in mm  Door opening angle in degrees  167  Door hinge  left  Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for oamp sites  Suitable for oamp sites  Suitable for bauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in inutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in inutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in inutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in inutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in inutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in inutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator	Construction type	Front-loader, stackable
Fascia color  Load in kg  7  Drum volume in I  Drying system  Door opening [0] in mm  Door opening angle in degrees  Door hinge  Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for small businesses  Suitable for small businesses  Suitable for camp sites  Suitable for beauty salons, spas, and fitness centres  Suitable for amusement parks & holiday complexes  Suitable for omestic use  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 49 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 49 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  A Select  Programmable  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator	Range	Evolution
Load in kg  Drum volume in I  Drying system  Heat pump  Door opening [0] in mm  370  Door opening angle in degrees  167  Door hinge  Ieft  Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for small businesses  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for amp sites  Suitable for peauty salons, spas, and fitness centres  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator	Front	Lotus white
Drum volume in I 130 Drying system Heat pump Door opening [Ø] in mm 370 Door opening angle in degrees 167 Door hinge left Stainless steel honeycomb drum •  Application Suitable for the hotel and catering industry • Suitable for sesidential homes and apartments • Suitable for small businesses • Suitable for universities, nurseries, and schools • Suitable for sports clubs • Suitable for beauty salons, spas, and fitness centres • Suitable for domestic use • Suitable for state/community care facilities • Performance data Maximum evaporation capacity in l/hour 2.7 Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme with residual moisture at 48 % in minutes Programme with residual moisture at 48 % in minutes Programme with residual moisture at 48 % in minutes Programme with residual moisture at 40 % in Control system M Select Programmability Programmable Residual moisture controlled  Max. delay start in h 24 Time left display Programme sequence indicator	Fascia color	Stainless steel
Drying system Heat pump  Door opening [Ø] in mm 370  Door opening angle in degrees 167  Door hinge left  Stainless steel honeycomb drum	Load in kg	7
Door opening [0] in mm Door opening angle in degrees 167 Door hinge left Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for residential homes and apartments Suitable for small businesses Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for domestic use Suitable for amusement parks & holiday complexes Suitable for state/community care facilities Performance data Maximum evaporation capacity in l/hour Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW Specific energy consumption for mixed fibre fabrics/Normal drying programme duration for Cottons/Normal drying programme duration for mixed fibre fabrics/Normal drying programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in Control system Control system  Control system  Control system  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator	Drum volume in I	130
Door opening angle in degrees  Door hinge  Ieft  Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for residential homes and apartments  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for camp sites  Suitable for beauty salons, spas, and fitness centres  Suitable for beauty salons, spas, and fitness centres  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator	Drying system	Heat pump
Door hinge  Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  • Suitable for residential homes and apartments  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for sports clubs  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for smale parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator	Door opening [Ø] in mm	370
Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for residential homes and apartments  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  C	Door opening angle in degrees	167
Application  Suitable for the hotel and catering industry  Suitable for residential homes and apartments  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration for Cottons/Normal drying programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Control system  Control system  Control system  M Select  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator	Door hinge	left
Suitable for the hotel and catering industry  Suitable for residential homes and apartments  Suitable for small businesses  Suitable for camp sites  Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator	Stainless steel honeycomb drum	•
Suitable for residential homes and apartments  Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Ime left display  Programme sequence indicator	Application	
Suitable for small businesses  Suitable for universities, nurseries, and schools  Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Imme left display  Programme sequence indicator  •	Suitable for the hotel and catering industry	•
Suitable for universities, nurseries, and schools  Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for beauty salons, spas, and fitness centres  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Imme left display  Programme sequence indicator  •	Suitable for residential homes and apartments	•
Suitable for camp sites  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  24  Time left display  Programme sequence indicator	Suitable for small businesses	•
Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Immeleft display  Programme sequence indicator	Suitable for universities, nurseries, and schools	•
Suitable for beauty salons, spas, and fitness centres  Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator	Suitable for camp sites	•
Suitable for domestic use  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  •	Suitable for sports clubs	•
Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  •	Suitable for beauty salons, spas, and fitness centres	•
Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  • •	Suitable for domestic use	•
Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 67  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator	Suitable for amusement parks & holiday complexes	•
Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator	Suitable for state/community care facilities	•
Specific energy consumption in kWh/kg  Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  O.2  0.2  0.2  0.2  0.2  0.2  0.17	Performance data	
Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator	Maximum evaporation capacity in I/hour	2.7
programme with residual moisture at 48 % in kW  Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  0.17  67  67  57  68  Frogrammability  Frogrammability  M Select  Programmability  Programmability  Frogramme sequence indicator  0.17	Specific energy consumption in kWh/kg	0.2
programme with residual moisture at 48 % in kW Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator		0.2
fabrics/Normal drying programme with residual moisture a  Programme duration in min.  Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  0.17  67  57  87  88  Equation 19  For minutes		
Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  67  57  58  Endity  Frogrammability  Max. delay start in h  24  Frogramme sequence indicator  67  57  Endity  Frogrammability  All Select  Programmable  Residual moisture controlled  24  Frogramme sequence indicator		0.17
programme with residual moisture at 48 % in minutes  Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  67  57  58  M Select  programmable  Residual moisture controlled  24  • • • • • • • • • • • • • • • • • • •	Programme duration in min.	67
Programme with residual moisture at 48 % in minutes Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % in  Control system Control system  Programmability  User interface  M Select  Presidual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Frogramme sequence indicator	•	67
programme with residual moisture at 40 % in  Control system  Control system  M Select  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator		-
Control system M Select Programmability programmable User interface Residual moisture controlled  Max. delay start in h 24  Time left display • Programme sequence indicator •		57
Programmability programmable User interface Residual moisture controlled  Max. delay start in h 24  Time left display •  Programme sequence indicator •	Control system	
User interface Residual moisture controlled  Max. delay start in h 24  Time left display •  Programme sequence indicator •	Control system	M Select
Max. delay start in h  Time left display  Programme sequence indicator  controlled  24  •  •  •  •  •  •  •  •  •  •  •  •  •	Programmability	programmable
Time left display  Programme sequence indicator  •	User interface	
Programme sequence indicator •	Max. delay start in h	24
<del></del>	Time left display	•
Control panel with easy-to-understand symbols	Programme sequence indicator	•
Control parior with easy to anacrotaina symbols	Control panel with easy-to-understand symbols	•
Language can be selected easily at any time •	Language can be selected easily at any time	•

## Miele

### PDR 307 HP [EL]

Professional heat-pump dryer, Little Giants For simple and flexible installation without vent ducting.



Standard/target grp programmes	
Basic programmes	•
Standard electrical connection	
Heating type	Heat pump
Electrical connection	220-240V~ 50HZ
Total connected load in kW	1.44
Fuse rating in A	13
Dimensions and weight of dryer	
External dimensions, height in mm	850
External dimensions, width in mm	596
External dimensions, depth in mm	777
External dimensions, gross height in mm	940
External dimensions, gross width in mm	660
External dimensions, gross depth in mm	820
Net weight in kg	68.5
Gross weight in kg	74
Maximum floor load in N/m <sup>2</sup>	920
Emissions data	
Emission sound pressure level in the workplace	<lt></lt> 70 dB(A) re 20 µPa
Heat dissipation into the room in MJ/h	3.6
Features	
Intelligent drum reversal	
Axial airflow	. •
Fluff filter in the door	•
Low-maintenance heat exchanger filter system	•
PerfectDry	•
SoftLift drum ribs	•
Gentle tumble function	•
Condensed water drainage	•
Drying basket (optional)	•
Drum lighting	•

## Míele

### PDR 307 HP [EL]

Professional heat-pump dryer, Little Giants For simple and flexible installation without vent ducting.



J	
Efficiency and sustainability	
Energy efficiency class	A++
Condensation efficiency class	A
Annual energy consumption in kWh	212
Noise in dB(a) in the Cottons Normal dry standard programme with a full load	67
Duration in minutes in the standard programme	92
How it works	Condenser
Load in kg	7
Contains fluorinated greenhouse gases	•
Hermetically sealed system	•
Coolant	R134a
Refrigerant quantity in kg	0.61
Refrigerant global warming potential in kg CO2e	1430
Appliance global warming potential in kg CO2e	872
Connection options	
Payment system (optional)	•
Optical interface for service access	•
LAN/WiFi module (optional)	•
WiFiConn@ct	•
Standards, test certificates and symbols	
CE	•
VDE	•
VDE-EMC	•
Splash-proof safety rating IPX4	•
WEEE	•
UKCA	•
Complies with Machinery Directive 2006/42/EC	•



The Miele Company Limited Fairacres Marcham Road Abingdon OX14 1TW

Sales: 0845 365 6636

Customer Service: 0845 365 6608 miele-professional@miele.co.uk www.miele.co.uk/professional

Twitter: @MieleProf

Professional laundry, dishwashing, disinfection and sterilisation equipment. For many years Miele Professional has been at the forefront of manufacturing commercial laundry, dishwashing, disinfecting and sterilisation equipment, bringing you a comprehensive selection of machines for a wide range of applications. Whatever the business sector our commercial range has it covered.